Issue	Classification	

Application	No
-------------	----

10/003,712 Examiner Applicant(s)

CREED ET AL.

Art Unit

Victor R. Kostak

2614

						1	SSU	JE C	LAS	SIF	ICA	rioi	V	1	* 5				Yan ()
		ORIGINA	\L	iga in significan	mercal scales	Le superente s	in an american		grade (april 1 de		erra i cities	CROSS	REFER	RENCE(S)				
CL	ASS		SUBCL	ASS	C	LASS				S	UBCLAS	S (ONE	SUBC	LASS PE	R BLO	CK)			
34	48		56	9		348	∦	553	21	ι									
INTE	RNATIO	ONAL CL	ASSIFI	CATION		710		13	in alter	YEAR.			10 20 11 12 12 12 12 12 12 12 12 12 12 12 12		7 P. 75			8 IA IA	
нΙο	4	N.	5/	50		Chair a										i Kara			
	100 EES 1	40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	entración entración									5,000 (100 (100 (100 (100 (100 (100 (100							
														with the	YPGG TE			103 (1) 103 (1)	
nen e		erjeat eges	,										State of	74,000		7.00 Tables 1			
			/	X. 199											K		fi din i.	L	
			, (1888) 							68									
		Arrentalis Arrentalis					522				/* (<u>*</u>								raris Çüvç
									4	نمان					Tota	l Clair	ns Allo	wed:	8
4	(Ass	istant Ex	amine	r) (L	Date)	- Printer - 1			Vict	or R	Kosta	ik				0.0			
Clas	onl	()	7	.00		44.			10.100			L	۔ ہر ہ			O.G. Claim	(s)		.G. it Fig.
(L	egal In	istrumen	ts Exa	miner)	(Date	•)		(Prin	nary Ex	aminer)		(Date	••)L _e)	7				100 PM	
						Í										1		Ž.	2
	Claim	s renun	horo	d in 4L	10 000	0.024	or oo	nrecer	tod h	(2001	ican ⁴		`D^						4 4-
<u> </u>	1) renun	inere		ie saii	e oru		presen	teu by		icain 		T	gamental references	Т			ЦК	.1.47
<u>a</u>	Original		<u>a</u>	Original		<u> </u>	Original		<u>a</u>	Original		<u> </u>	Original		<u> </u>	Original		<u>a</u>	Original
Final] j		Final)rig		Final	ji j		Final)rig		Final	l ig		Final	rig (Final)rig
	-												L						
	1			31			61			91			121			151			181
<u> </u>	3			32			62 63		-	92 93			122			152			182
-	4			34	1.0 1.000 PM		64			93			123 124			153 154			183 184
	5			35			65			95			125			155			185
	. 6.			36			66			96			126			156		-	186
	7			37			67			97			127			157			187
	8			38			68			98			128			158			188
	9			39			69			99			129			159			189
	10			40			70			100			130			160			190
	11			41			71 72			101 102			131			161			191
	13			42			73			102			132		_	162 163			192
1	14			44			74			103			134			164			193 194
2	15			45			75			105			135			165			195
3	16			46			76			106	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		136			166			196
4	17			47			77			107			137			167			197
5	18			48			78			108			138			168			198
6	19			49			79			109			139			169			199
7	20			50			80			110			140			170			200
8	21			51 52			81			111			141			171			201
	23			53			82 83			112 113			142			172 173			202
	24			54			84			114			144			174			203 204
	25			55			85			115			145			175			204
	26	mesper is multi-		56			86			116			146			176			206
	27			57			87			117			147			177			207
	28			58			88			118			148			178			208
	29			59	M religi		89			119	and the second		149			179			209

120

150

60

90

30

210